8. PT0 67.93	Subclass	SSUE CLASSIFICATION
0825 V	Class	SSUE CLA

U.S. UTILITY Patent Application

PATENT DATE TR.

APPLICATION NO. 09/756793	CONT/PRIOR F	CLASS 375	SUBCLASS 2 Z 9	ART UNIT 26314	EXAMINER	ARTHNIA	V
9 Takachi Ka				0 - 2 - 1			١.

Hideo Miyazawa

Automatic gain control circuit, data communication device and windutomatic gain control method

PTO-2040 12/99

BEST AVAILABLE COPY

					ISSUING (CLASSII	FICATIO	N		<u>:</u>	
	O	RIGINA	L		CROSS REFERENCE(S)						
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
INTE	RNAT	IONAL	CLASSIFIC	ATION							
										<u> </u>	
Ш		ļ									
	_									 	ļ
								<u> </u>			1
	- 1]					Continued on Issue Slip Inside File Jacket				

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)	•			NOTICE OF ALI	OWANCE MAILED	
has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date	74.					
of U.S Patent. No.				ISSUE FEE		
, . 			×.	Amount Due	Date Paid	
*	(Primary E	xaminer)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BA	TCH NUMBER	
dis patent nave been discialined.	(Legal Instrume	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Traden	stricted. Unauthorized nark Office is restricted	disclosure may be to authorized empl	prohibited by the U	Inited States Code Title 3 tors only.	5, Sections 122, 181 and 368.	
Form PTO-436A (Rev. 6/99)		FILED WITH:	DISK (CRF)	FICHE CD-RON		

(Attached in pocket on right inside flap)